IN THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1-19 (Cancelled).

20. (New) A door device comprising:

a door for opening and closing a passage;

a door frame in which said door is movably disposed;

5 a vertical air curtain device extending over a height of the passage, said

air curtain device generating an exiting air curtain and disposing said air curtain

against the passage when said door is open;

said door device further comprising an identification system;

said identification system further comprising a sensor, a control unit and

an output unit, each being interconnected; and

said sensor being integrated in said air curtain device or a housing of

said air curtain device.

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21. (New) The door device of claim 20, wherein said air curtain device is a

door post of said door frame.

22. (New) The door device of claim 20, wherein said air curtain device is disposed on said door.

- 23. (New) The door device of claim 20, wherein said door is a one-piece or a multi-piece sliding door and said door is longitudinally movable against said door frame.
- 24. (New) The door device of claim 20, wherein:

 said door device is a one-piece or a multi-piece double-wing door;

 said door is rotationally movable against said door frame; and
 a part of said sensor is disposed in said door.
- 10 25. (New) The door device of claim 20, wherein: said door is a revolving door;

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said door including a two-wing insert which rotates about a central rotation axis; and

said door frame being a circular cylindrical door frame which rotationally secures said insert.

26. (New) The door device of claim 20, further comprising a drive unit, said door being automatically opened and closed by said drive unit.

27. (New) The door device of claim 26, wherein said drive unit is controlled by said output unit for opening and closing said door.

28. (New) The door device of claim 20, wherein the sensor is a plurality of sensors disposed at predetermined intervals over the height of said passage in said air curtain device.

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- 29. (New) The door device of claim 20, wherein said sensor further comprises an antenna sensor extending over the height of the passage in said air curtain device.
- 30. (New) The door device of claim 20, wherein said sensor is a plurality of sensors, each of said plurality of sensors respectively sensing different predetermined variables and transmitting sensed signals to said control unit.
 - 31. (New) The door device of claim 20, wherein:

 said identification system is a goods securing system;

 said sensor sensing secured goods in the passage area of said door and transmitting sensed signals to said control unit; and

said control unit processing said signals and transmitting a corresponding alarm signal to said output unit.

32. (New) The door device of claim 20, wherein: said identification system is a stock control system; and

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- said sensor sensing incoming and outgoing goods in the passage area of said door, generating signals and transmitting said sensed signals to said control unit.
- 33. (New) The door device of claim 20, wherein: said identification system is a time detection system;
- said sensor sensing a time of incoming and outgoing of each person in the passage area of said door, generating signals and transmitting said sensed signals to said control unit.
- 34. (New) The door device of claim 20, wherein: said identification system is a person control system;
- said sensor identifying incoming and outgoing persons in the passage area of said door, generating signals and transmitting said sensed signals to said control unit.

35. (New) The door device of claim 20, wherein:

said identification system further comprises an input unit connected to said control unit for receiving a safety code and/or identification code; and said code being transmitted to said control unit with the received signals of said sensor.

36. (New) The door device of claim 20, wherein:

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said air curtain device further comprises active elements including one or more of a fan and a heating system and a nozzle;

said door device further comprising a data transmission system for sending and receiving data;

said control unit communicating with said air curtain device via said data transmission system for controlling said active elements.

- 37. (New) The door device of claim 36, wherein:
- said sensors sense climatic data from a predetermined area around said door and transmit said sensed data to said control unit for controlling said active elements.
 - 38. (New) The door device of claim 20, further comprising:
 a data transmission system for sending and receiving data:

said control unit communicating with an externally disposed computer via said data transmission system.